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AMENDMENTS TO THE CLAIMS

(Currently Amended) A method comprising:

ceiv ng a plurality of bids amount at a processor, each of the bids comprising a bid

amoun

isociating the received bids amount with [[a]] time or [[a]] location factors and storing the

bids at: associated time or location factors in a memory;

etermining content to be for display[[ed]] based on the time or the location factors;

mking the plurality of bids based on a comparison of the bid amounts using the processor;

mking the selecting content for display on a user terminal based on the ranking of the pids.

bid are mile for subsequent display of the content in a rank pattern determined according to the rank

of the : ntent.

- . (Original) The method of claim 1, wherein the content is a set of products.
- . (Original) The method of claim 1, wherein the content is a set of sellers.
- . (Original) The method of claim 1, wherein time is one of a date, hour of day, and day of week.
- . (Previously Presented) The method of claim 1, further comprising:
 eterr nining an advertisement to be displayed based on a set of factors; and displaying the advertisement with the content.
 - . (Original) The method of claim 1, further comprising: braining a bid from a client through a web based interface.
 - (Original) The method of claim 1, further comprising: lisplaying content that has a correlated location, the correlated location within a defined

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distance from a customer.

(Or ginal) The method of claim 1, further comprising:

splaying content that has a correlated location that is a geographic region which a custom is within.

(Or ginal) The method of claim 1, wherein the displaying of the content is through one of an interactive television system, web appliance, computer system and wireless device.

- 3. (Original) The method of claim 9, wherein the interactive television system utilizes a simpli d navigation system.
- 1. (Currently Amended) A machine-readable medium that provides instructions, which when a scuted by a machine cause the machine to perform operations comprising:

 :ceiving a plurality of bids amount at a processor, each of the bids comprising a bid amount

ssociating the received bids amount with [[a]] time or [[a]] location factors and storing the bids are associated time or location factors in a memory; etermining content to be for display[[ed]] based on the time or the location factors; mkir g the plurality of bids based on a comparison of the bid amounts using the processor; mkir g the selecting content for display on a user terminal based on the ranking of the bids. bid and the for subsequent display of the content in a rank pattern determined according to the rank of the others.

- 2. (Criginal) The machine-readable medium of claim 11, wherein the content is a set ω f product.
- 3. (Criginal) The machine-readable medium of claim 11, wherein the content is a set of sellers

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4. (Original) The machine-readable medium of claim 11, wherein time is one of a date, hour o ay, and day of week.

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- 5. (Original) The machine-readable medium of claim 11, which provides further instructions which when executed cause the machine to perform operations further comprising etermining an advertisement to be displayed based on the set of factors; and isplaying the advertisement with the content.
- 6. (Previously Presented) The machine-readable medium of claim 11, which provides further astructions which when executed cause the machine to perform operations further compring:

btairing a bid from a client through a web based interface.

7. (Previously Presented) The machine-readable medium of claim 11, which provides further as ructions which when executed cause the machine to perform operations further compring:

isplaying content that has a correlated location, the correlated location within a defined distant from a customer.

- 8. (Previously Presented) The machine-readable medium of claim 11, which provides further astructions which when executed cause the machine to perform operations further compining:

 ispleying content that has a correlated location that is a geographic region which a custor or is within.
- 9. (Freviously Presented) The machine-readable medium of claim 11, which provides furthe: astructions which when executed cause the machine to perform operations further compressing displaying of the content through one of a web appliance, computer system, wireless

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vice ar. interactive television system.

-). (Original) The machine-readable medium of claim 19, wherein the interactive television system ilizes a simplified navigation system.
 - I. (Withdrawn) A method comprising:

 splaying a set of navigation options through an interactive television channel;

 nxing navigation options based on a one of merchant feedback and user feedback; and

 ranging navigation options based on ranking.
 - 2. (Withdrawn) The method of claim 21, further comprising:
 stermining a placement of a matrix layer of a navigation interface based on ranking.
 - 3. (Previously presented) The method of claim 1, further comprising: acking user navigation for a pay by performance system.
- 4. (Previously presented) The method of claim 1, wherein ranking the content is part of a bid for lacement system.
- 5. (Previously Presented) The method of claim 1, wherein the request for content is a cey word; rch.
- 6. (Previously presented) The machine readable medium of claim 11, providing further instructions, which when executed by a machine cause the machine to perform operations compring:

 acking user navigation for a pay for performance system.
- 7. (Previously presented) The machine readable medium of claim 11, wherein ranking the conter. s part of a hide for placement system.

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- 3. (Previously presented) The machine readable medium of claim 11, wherein the request for cor at is a key word search.
- Fig. (Withdrawn) A method for automated content placement in a navigational hierarchy compress;

ceiving a bid for association of content with a keyword or category;

inking the bid based on a comparison of the amount of the bid to a previously received bid

associa d with the keyword or category; and

etermining a position for display of the content in the navigational hierarchy based on the rankin:

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